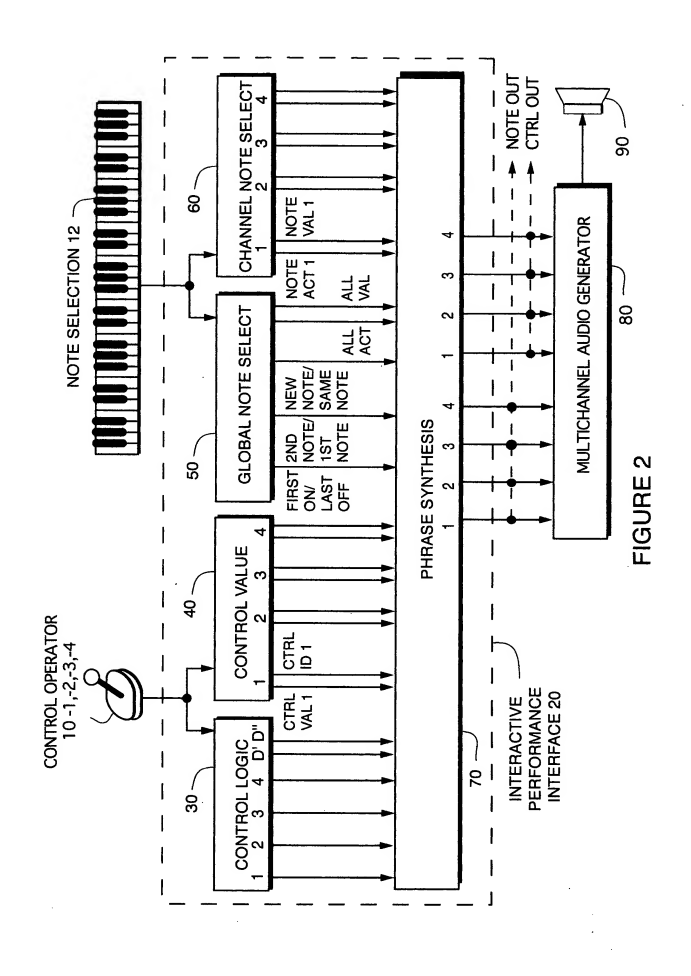
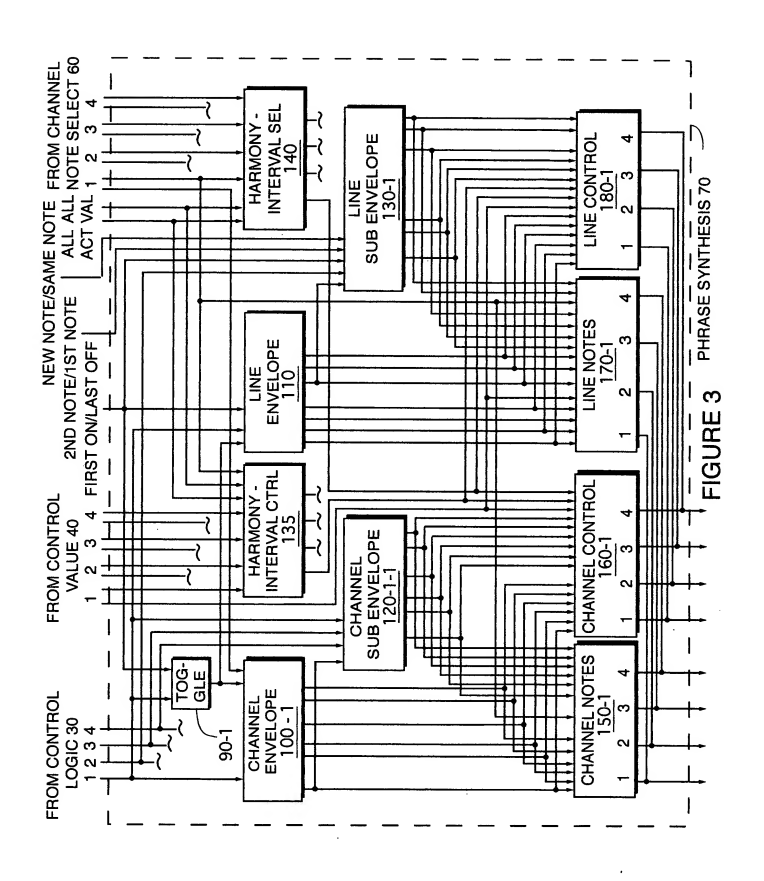
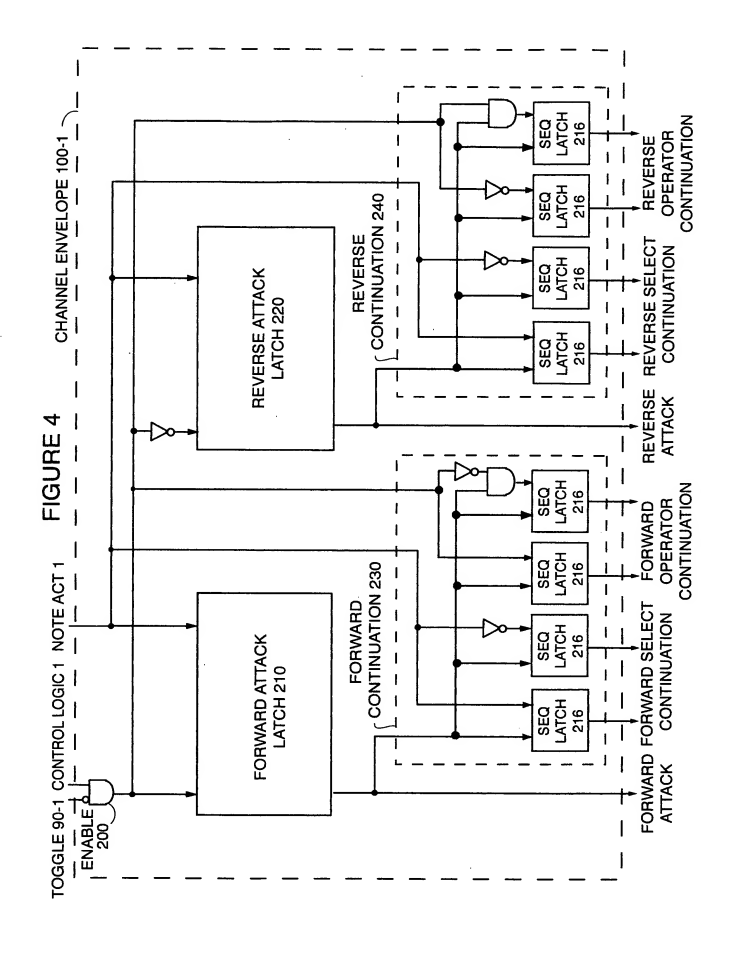


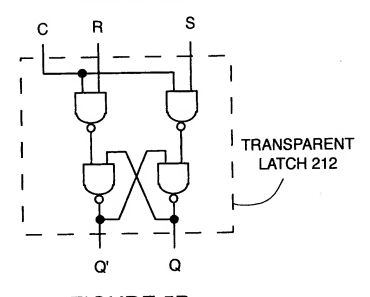
FIGURE 1







# FIGURE 5A



# FIGURE 5B C EDGE TRIGGERED LATCH 213

### FIGURE 6A

AND GATE 211

Public Function AndGate(ByVal Left As Boolean, ByVal Right As Boolean) As Boolean

If Left And Right Then AndGate = True End If

**End Function** 

### FIGURE 6B

TRANSPARENT LATCH 212

Public Function TransLatch(In1 As Boolean, In2 As Boolean) As Boolean Static Trans As Boolean

Trans = Not AndGate(Not (AndGate(In1, Not (In2))), \_
Not (AndGate(Not (AndGate(In1, In2)), Trans)))
TransLatch = Trans

**End Function** 

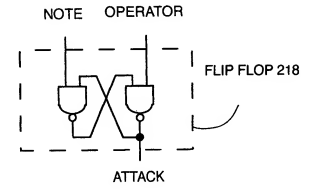
### FIGURE 6C

EDGE TRIGGERED LATCH 213

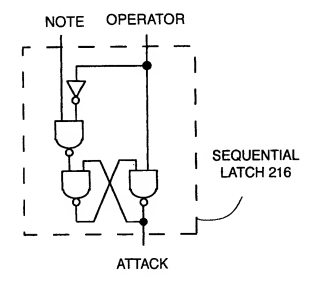
Public Function Latch(In1 As Boolean, In2 As Boolean) As Boolean Static Latched, Transed As Boolean

Latched = AndGate(Not (AndGate(Not (In1), Transed)), \_
Not (AndGate(Not (AndGate(Not (In1), \_
Not (AndGate(Not (AndGate(In1, In2)), Transed)))), Not (Latched))))
Transed = TransLatch(In1, In2)
Latch = Latched

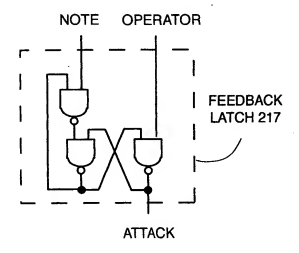
# FIGURE 7A



# FIGURE 7B



# FIGURE 7C



### FIGURE 8A

FLIP FLOP 218

Public Attack As Boolean

Function FlipFlop(Note, Op as Boolean)

If Not Note and Op and Attack Then Attack = False If Not Op and Not Attack then Attack = True

Debug.Print Attack
End Function

### FIGURE 8B

**SEQUENTIAL LATCH 216** 

Public Attack As Boolean

Function SeqLatch(Note, Op as Boolean) Static Gate as Boolean

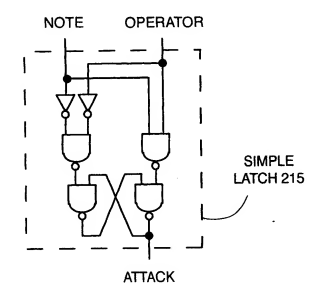
If Gate And Op Then Attack = True
If Not Op Then Attack = False

If Note And Not Op Then Gate = True

If Not Note Then Gate = False

Debug.Print Attack End Function

### FIGURE 9A



## FIGURE 9B

SIMPLE LATCH 215

Public Function AttRel1 (Note As Boolean, Op As Boolean) As Boolean Static AttackLeft as Boolean

If Note And Op And Not AttackLeft Then
AttackLeft = True
End If

If Not Note And Not Op And AttackLeft Then AttackLeft = False End If

AttRel1 = AttackLeft

### FIGURE 10A

Public AttackLeft, AttackRight As Boolean

Public Function AttRel1(Note As Boolean, Op As Boolean) As Boolean Static AttRel1 as Boolean

If Note And Not Op Then AttackLeft = True End If

If Not Note And Not Op Then AttackLeft = False End If

AttRel1 = AttackLeft

**End Function** 

# FIGURE 10B

Public AttackLeft, AttackRight As Boolean

Function AttRel2(Note As Boolean, Op As Boolean)

If Note And Not Op And Not AttackRight Then AttackLeft = True End If

If Note And Op And Not AttackLeft Then AttackRight = True End If

If Not Note And Op Then AttackRight = False End If

If Not Note And Not Op Then AttackLeft = False End If

Debug.Print AttackLeft Debug.Print AttackRight

### FIGURE 11A

Public AttackLeft, as Boolean

Function AttRel8(Note As Boolean, Op As Boolean) Static Gate1, Gate2 as Boolean

If Note And Not Op And Gate1 Then

AttackLeft = True

End If

If Not Note And Op And Not Gate1 Then

AttackLeft = False

End If

If Not Note And Not Op And Not AttackLeft Then

Gate1 = True

End If

If Not Note And Not Op And AttackLeft Then

Gate1 = False

End If

Debug.Print AttackLeft

**End Function** 

### Attack Latch 210 -

### FIGURE 11B

Public AttackLeft, AttackRight as Boolean

Function AttRel5(Note As Boolean, Op As Boolean) Static Gate1, Gate2 as Boolean

If Note And Not Op And Not AttackRight Then

AttackLeft = True

Gate1 = False

End If

If Note And Op And Not AttackLeft Then

AttackRight = True

Gate2 = False

End If

If Not Note And Op Then

Gate2 = True

End If

If Not Note And Not Op Then

Gate1 = True

End If

If Not Note And Not Op And Gate2 Then

AttackRight = False

End if

If Not Note And Op And Gate1 Then

AttackLeft = False

End If

Debug.Print AttackLeft

Debug.Print AttackRight

FIGURE 12

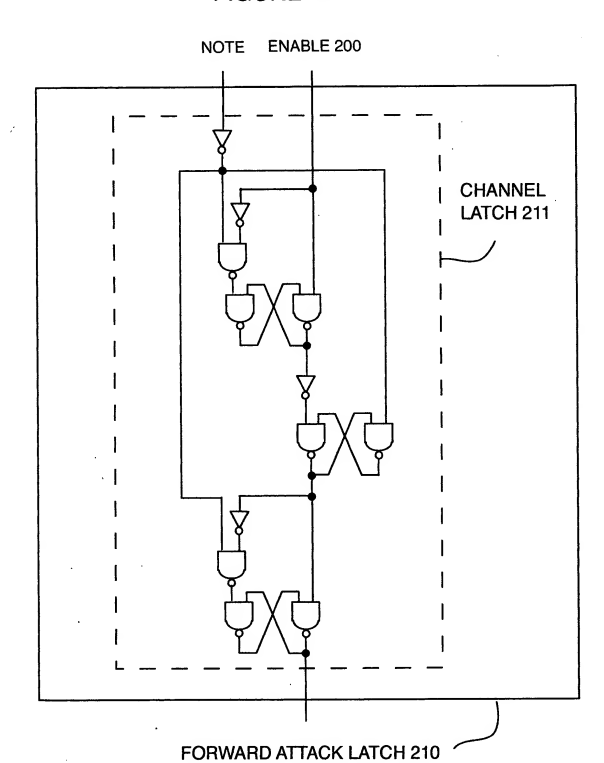
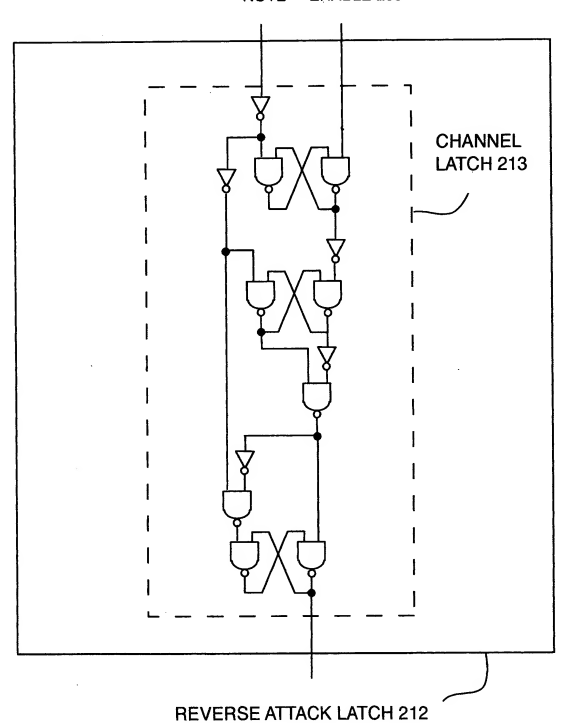
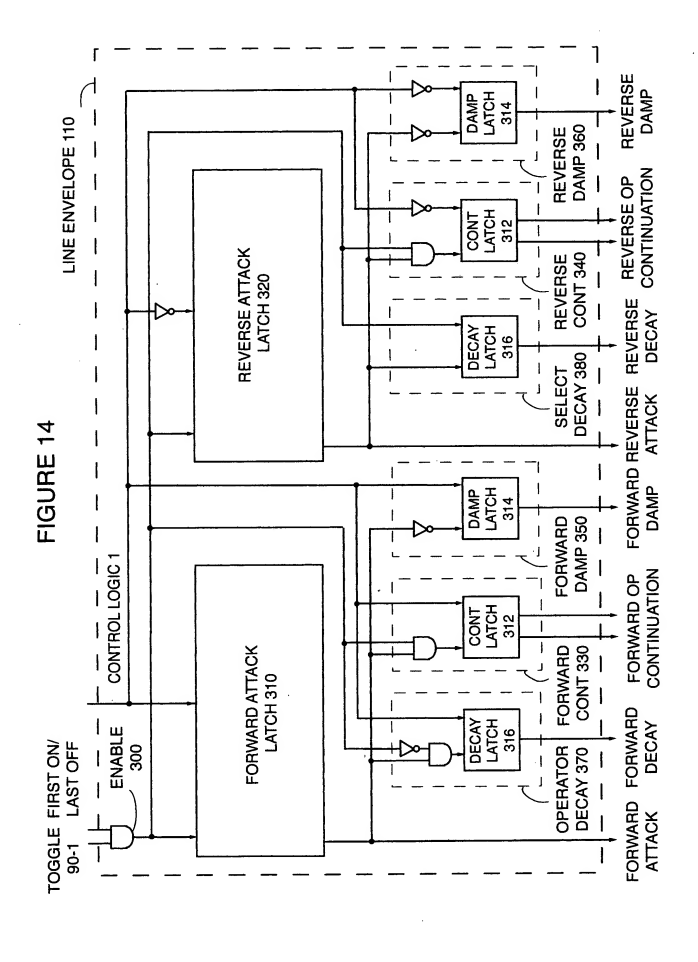


FIGURE 13

NOTE ENABLE 200





Public AttackLeft, AttackRight As Boolean

Function AttRel4(Note As Boolean, Op As Boolean)

If Note And Op And Not AttackRight Then AttackLeft = True End If

If Note And Not Op And Not AttackLeft Then
AttackRight = True
End If

If Not Note And Not Op Then AttackLeft = False End If

If Not Note And Op Then AttackRight = False End If

Debug.Print Attack Left Debug.Print Attack Right

### FIGURE 16A

### Public AttackLeft as Boolean

Public Function AttRel7(Note As Boolean, Op As Boolean) As Boolean Static Gate1, Gate2 as Boolean

If Note And Op And Gate2 Then

AttackLeft = True

Fnd If

If Not Note And Not Op And Not Gate2 Then

AttackLeft = False

End If

If Not Note And Op Then

Gate2 = False

End If

If Note And Not Op Then

Gate2 = True

End If

Debug.Print AttackLeft

**End Function** 

### FIGURE 16B

Public AttackLeft, AttackRight as Boolean

Function AttRel6(Note As Boolean, Op As Boolean) Static Gate1, Gate2 as Boolean

If Note And Op And Gate2 Then

AttackLeft = True

End If

If Note And Not Op And Gate1 Then

AttackRight = True

End If

If Note And Op And Not AttackLeft Then

Gate1 = True

End If

If Note And Not Op And Not AttackRight Then

Gate2 = True

End If

If Not Note And Not Op And Not Gate2 Then

AttackLeft = False

Gate1 = False

End If

If Not Note And Op And Not Gate1 Then

AttackRight = False

Gate2 = False

End If

Debug.Print AttackLeft

Debug.Print AttackRight

### Public Attack as Boolean

Function AttackRelease(Note as Boolean, Op as Boolean) Static Gate1, Gate2 as Boolean

If Gate2 = True and Op = False Then Attack = False Gate2 = False

End If

If Attack = True and Note = False Then Gate2 = True

If Gate1 = True And Op = True Then Attack = True Gate1 = False

End If

If Attack = False and Note = True Then Gate1 = True

Debug.Print Attack

**End Function** 

FORWARD ATTACK LATCH 310

```
Public Function AttackD(Note As Boolean, Op As Boolean) As Boolean Static Gate1, Gate2, Gate3 as Boolean
```

```
If Gate3 And Op Then
  AttackD = True
  Gate3 = False
End If
If Gate2 And Note Then
  Gate3 = True
  Gate2 = False
End If
If Gate1 And Not Op Then
  AttackD = False
  Gate2 = True
  Gate1 = False
End If
If Not Note And Op Then
  Gate1 = True
End If
If Not Note And Not Op Then
  Gate2 = True
End If
```

**End Function** 

FORWARD ATTACK LATCH 310

```
Public AttackLeft, AttackRight as Boolean
Function AttackOn(Note As Boolean, Op As Boolean)
Static Gate1, Gate2, Gate3, Gate4 as Boolean
       If Gate4 = True And Op = False Then
          AttackRight = False
          Gate4 = False
       End If
       If Gate3 = True And Op = False Then
          AttackLeft = False
          Gate3 = False
       End If
       If AttackRight = True And Note = False Then
          Gate4 = True
       End If
       If AttackLeft = True And Note = False Then
          Gate3 = True
       End If
       If Gate2 = True And Op = False Then
          AttackRight = True
          Gate1 = False
          Gate2 = False
       End If
       If Gate1 = True And Op = True Then
          AttackLeft = True
          Gate1 = False
          Gate2 = False
       End If
       If AttackRight = False And AttackLeft = False And Note = True Then
          Gate1 = True
          Gate2 = True
       End If
       If AttackLeft = False And AttackRight = False And Note = True Then
          Gate1 = True
          Gate2 = True
       End If
        Debug.Print AttackLeft
        Debug. Print AttackRight
End Function
```

```
Public AttackLeft, AttackRight as Boolean
Function BiAttackD(Note As Boolean, Op As Boolean)
Static Gate1, Gate2, Gate3, Gate4 as Boolean
      If Gate3 And Op Then
         AttackLeft = True
         Gate3 = False
      End If
      If Gate4 And Not Op Then
         AttackRight = True
         Gate4 = False
      End If
      If Gate2 And Op Then
         AttackRight = False
         Gate2 = False
         Gate1 = True
      End If
      If Gate1 And Not Op Then
         AttackLeft = False
         Gate2 = True
         Gate1 = False
      End If
      If Gate2 And Note Then
         Gate3 = True
         Gate2 = False
      End if
      If Gate1 And Note Then
         Gate4 = True
         Gate1 = False
      End If
      If Not Note And Op Then
         Gate1 = True
         Gate4 = False
      End If
      If Not Note And Not Op Then
         Gate2 = True
         Gate3 = False
      End If
      Debug.Print AttackLeft
      Debug.Print AttackRight
End Function
```

FIGURE 21A

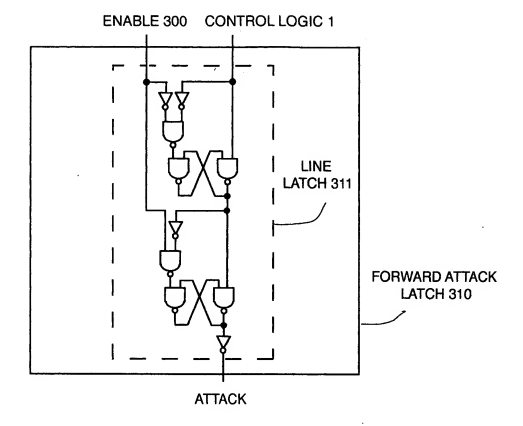
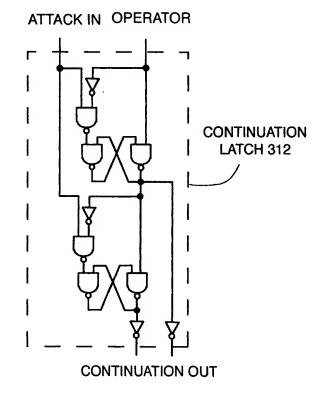
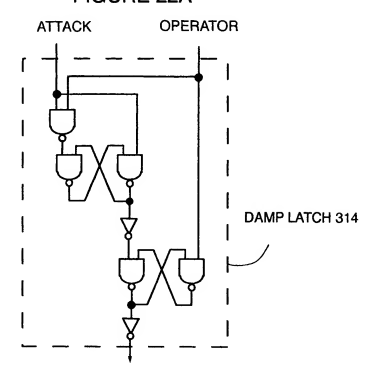


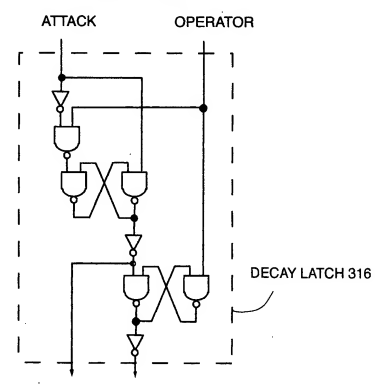
FIGURE 21B



# FIGURE 22A



## FIGURE 22B



### FIGURE 23A

```
Public Note, Op, Attack As Boolean
Public Count As Integer

Function CountLatch(Note, Op)

If Note = 0 And Op = 0 And Count = 0 Then Count = 1

If Note = 1 And Op = 0 And Count = 1 Then

Count = 2

Attack = 1

End If

If Note = 0 And Op = 0 And Count = 2 Then Count = 1

If Note = 0 And Op = 1 And Count = 1 Then

Count = 0

Attack = 0

End If

Debug.Print Attack
End Function
```

## FIGURE 23B

```
Public NoteLast, OpLast, Attack As Boolean
Public NoteTime, OpTime As Variant

Function TimeLatch(Note As Boolean, Op As Boolean)

If Note  NoteLast Then NoteTime = Time()

If Op  OpLast Then OpTime = Time()

If Note And Op Then

If OpTime > NoteTime Then Attack = True
End If

If Not Note And Not Op Then

If OpTime > NoteTime Then Attack = False
End If

NoteLast = Note
OpLast = Op

Debug.Print Attack
End Function
```

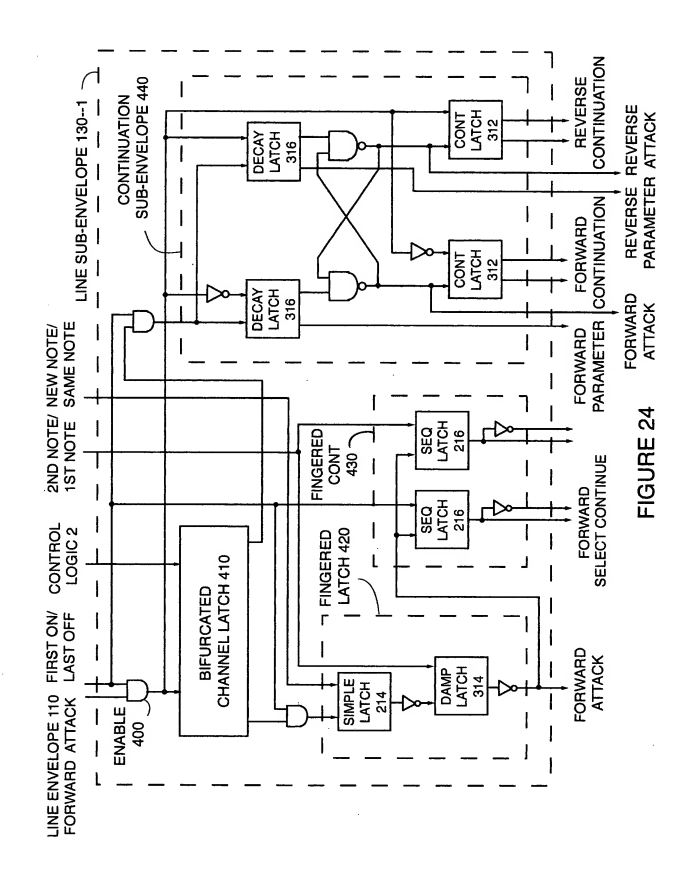
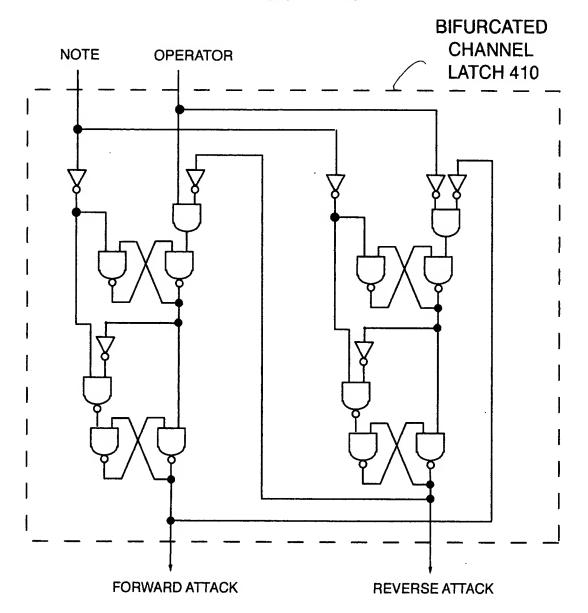


FIGURE 25



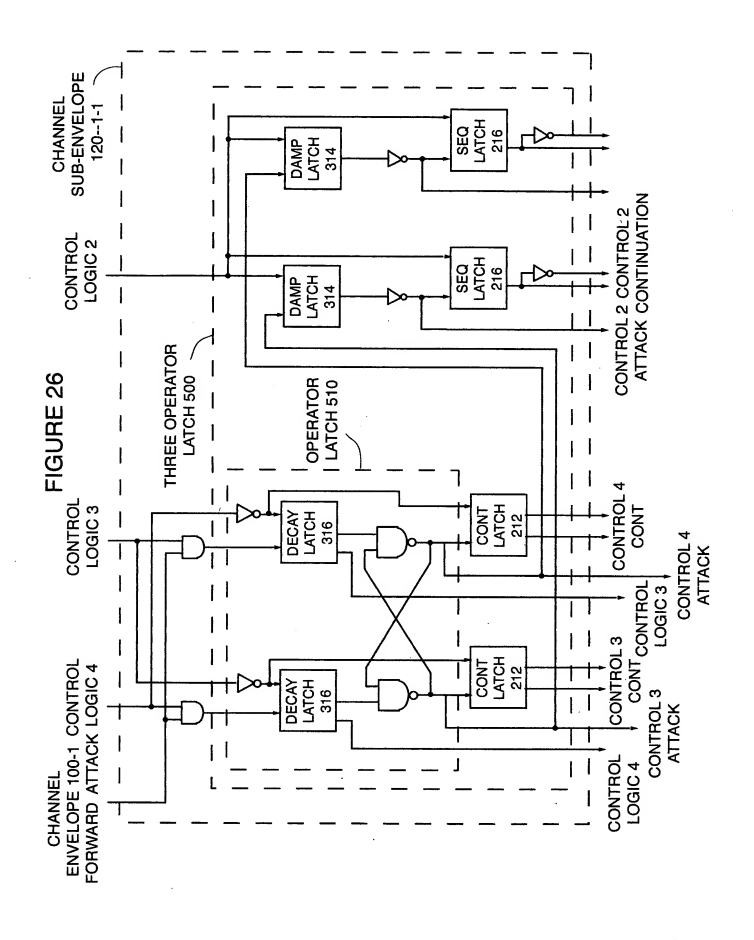
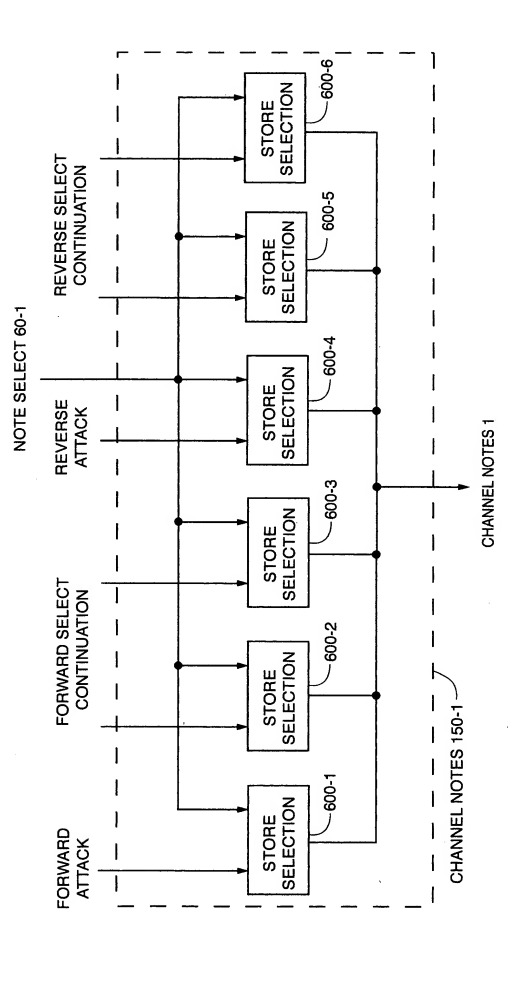
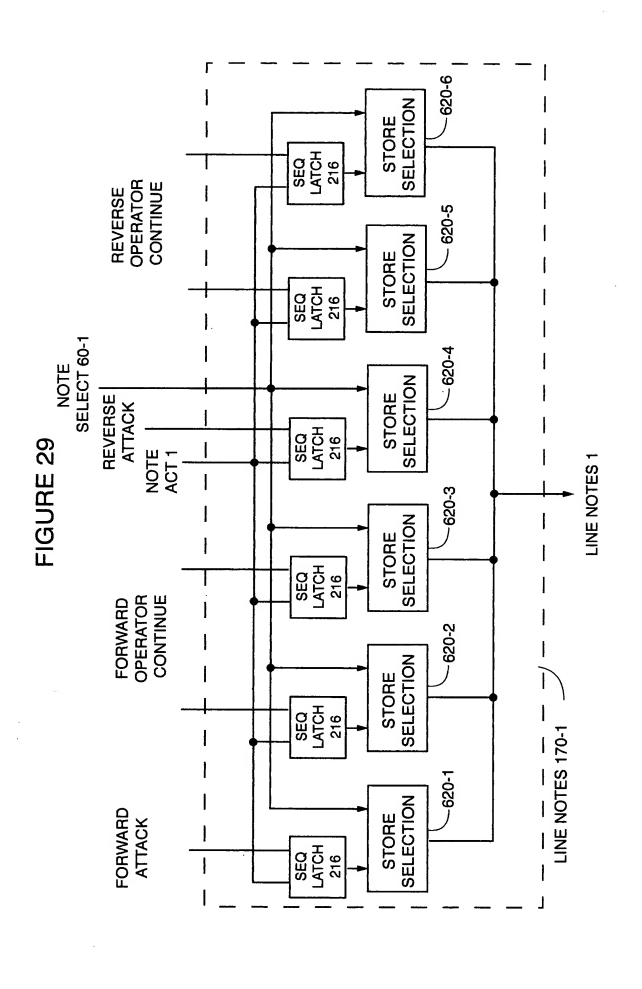
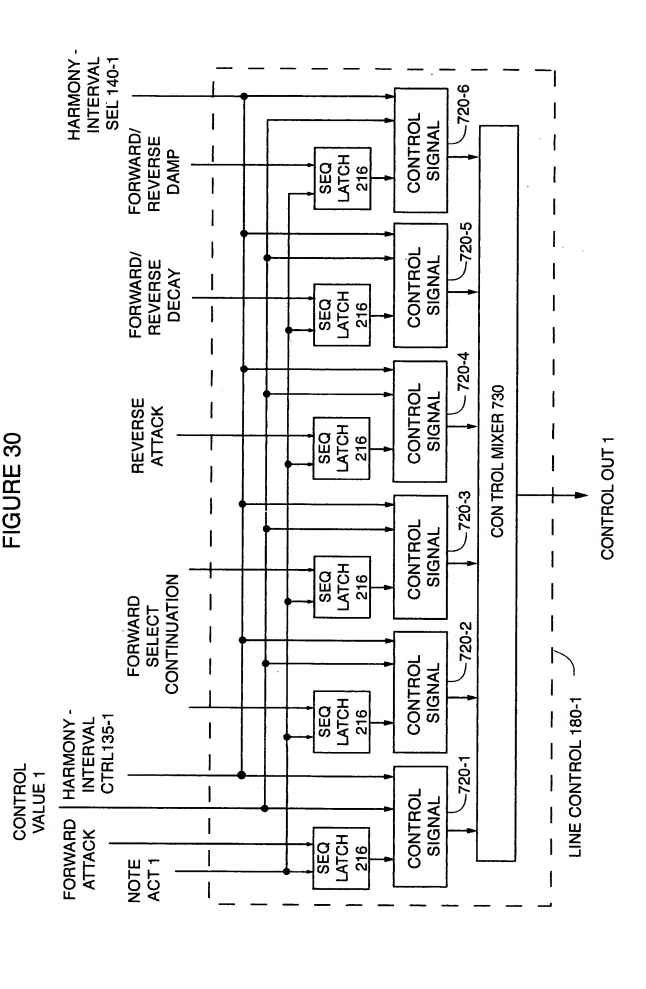


FIGURE 27



INTERVAL SEL 140-1 9-004 HARMONY CONTROL SIGNAL REVERSE OPERATOR CONTINUE - 700-5 CONTROL SIGNAL - 700-4 CONTROL SIGNAL **CON TROL MIXER 710** REVERSE ATTACK **CHANNEL CONTROL 1** -700-3 CONTROL SIGNAL CONTINUATION FORWARD OPERATOR -700-2 CONTROL SIGNAL **CHANNEL CONTROL 160-1** CONTROL VALUE 1 INTERVAL CTRL 135-1 - 700-1 HARMONY CONTROL SIGNAL FORWARD **ATTACK** 





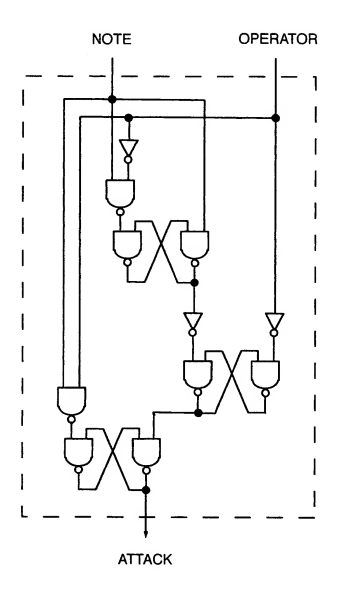


FIGURE 32

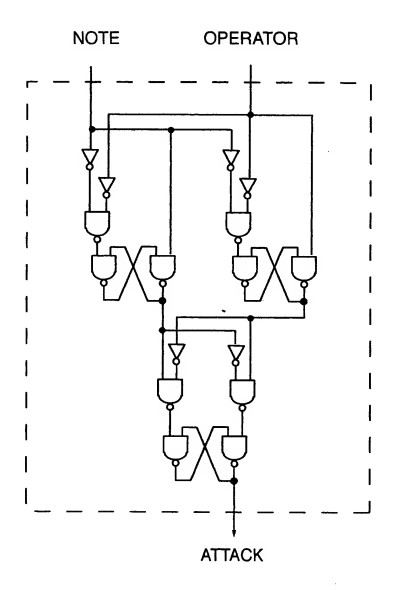


FIGURE 33

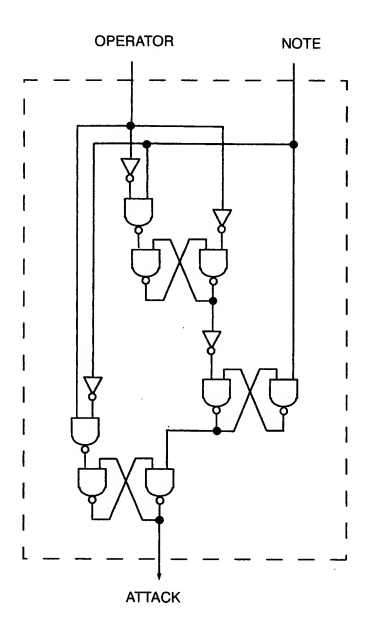


FIGURE 34

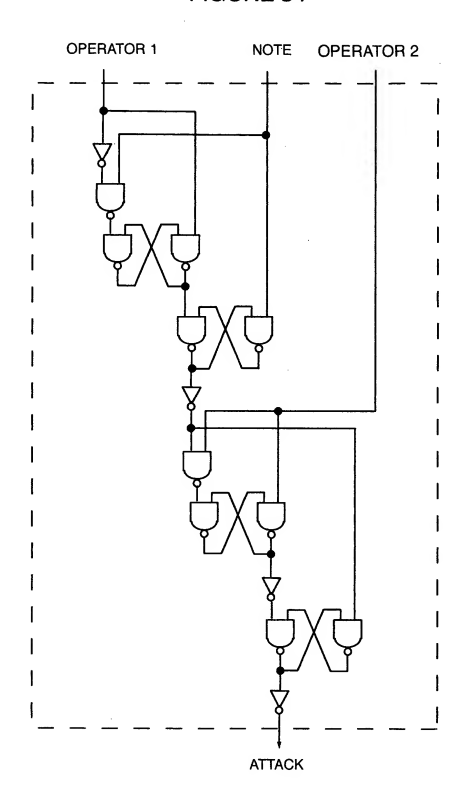


FIGURE 35

